Help Logout Interrupt Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases

Search Results -

Term	Documents	
DEACTIVATE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	35148	
DEACTIVATES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	17315	
DEACITIVATING	0	
DEACITIVATINGS	0	
DISABLE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	68445	
DISABLES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	35860	
DISABLING.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	57807	
DISABLINGS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	5	
POWER.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	2479926	
POWERS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	74976	
DOWN.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1510278	
((DEACTIVATE OR DEACITIVATING OR DISABLE OR		
DISABLING OR (POWER ADJ DOWN)) ADJ4 (SECTION OR	138	
PORTION OR PARTITION OR BANK OR UNIT) ADJ4 (CACHE		
OR MEMORY)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.		

There are more results than shown above. Click here to view the entire set.

	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Search:	L27	Refine Search			
	Recall Text Clear				
Search History					

DATE: Saturday, May 03, 2003 Printable Copy Create Case

Set Name Query

recime bears.	· ·		5
· side by side	e		result set.
•	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L27</u>	(deactivate or deacitivating or disable or disabling or (power adj down)) adj4 (section or portion or partition or bank or unit) adj4 (cache or memory)	138	<u>L27</u>
<u>L26</u>	((shut or shutting) adj2 power) adj4 (section or portion or partition or bank or unit) adj4 (cache or memory)	1	<u>L26</u>
<u>L25</u>	server same power same (reduce or reducing or reduction or decrease or decreasing) same power	633	<u>L25</u>
<u>L24</u>	((reduce or reducing or decreasing or decrease) adj4 (cache or memory)) same (hit adj3 rate adj3 cache)	53	<u>L24</u>
<u>L23</u>	(reduce or reducing or decreasing or decrease) adj4 (cache or memory) same (hit adj3 rate adj3 cache)	53	<u>L23</u>
<u>L22</u>	L21 and 119	52	<u>L22</u>
<u>L21</u>	(reduce or reducing or decreasing or decrease) same (cache or memory) same (hit adj3 rate adj3 cache)	125	<u>L21</u>
<u>L20</u>	(reduce or reducing or decreasing or decrease) same (amount or size or portion) same (allocate or allocating or allocated or assigned or assign or assigning or available) same 119	192	<u>L20</u>
<u>L19</u>	(monitor or monitoring) same ((memory adj4 (use or usage)) or cache or memory)	90920	<u>L19</u>
<u>L18</u>	(monitor or monitoring) same (memory adj4 (use or usage))	586	<u>L18</u>
<u>L17</u>	L16 and l15	74	<u>L17</u>
<u>L16</u>	(monitoring or monitor) same (memory or cache)	90920	<u>L16</u>
<u>L15</u>	(deactivate or deactivating or disable or disabled or disabling or shutting or remove or removing) adj5 (section or unit or portion or partition) adj5 memory	425	<u>L15</u>
<u>L14</u>	(deactivate or deactivating or disable or disabled or disabling or shutting or remove or removing) adj5 power adj5 (section or unit or portion or partition) adj5 memory	3	<u>L14</u>
<u>L13</u>	(adjust or adjusting) adj4 cache adj4 size	23	<u>L13</u>
<u>L12</u>	11 same (cache adj2 hit adj2 rate)	8	<u>L12</u>
<u>L11</u>	(divide or dividing or partitioning or partition or sectioning) memory same (independent or individual or individually) same (power or powered)	22	<u>L11</u>
<u>L10</u>	15 and (monitor or monitoring)	26	<u>L10</u>
<u>L9</u>	14 and (monitor or monitoring)	143	<u>L9</u>
<u>L8</u>	12 and 14	1	<u>L8</u>
<u>L7</u>	12 and 15	1	<u>L7</u>
<u>L6</u>	11 and 12 and 14	1	<u>L6</u>
<u>L5</u>	((deactivate or deactivating or disable or disabled or disabling) adj5 (cache or memory)) same ((reduce or reducing or lower or lowering or decrease or decreasing) adj4 power)	102	<u>L5</u>
	(deactivate or deactivating or disable or disabled or disabling) same		

<u>L4</u>	(cache or memory) same ((reduce or reducing or lower or lowering or decrease or decreasing) adj4 power)	447 [.]	<u>L4</u> .
<u>L3</u>	11 same 12	4	<u>L3</u>
<u>L2</u>	(monitor or monitoring) same (memory adj4 (use or usage)) same (program or process or application)	188	<u>L2</u>
<u>L1</u>	(reduce or reducing or decreasing or decrease) same (amount or size or portion) same (allocate or allocating or allocated or assigned or assign or assigning or available) same (process or program or application)	17066	<u>L1</u>

END OF SEARCH HISTORY